# PROCESSING COPY

## INFORMATION REPORT INFORMATION REPORT

### CENTRAL INTELLIGENCE AGENCY

	, SECRET	25 <b>X</b> ′
NTRY	Hungary REPORT SEP 1857.	
ECT	Underground Ammunition Factory at Jobbagyi  REQUIREMENT NO. PAGES  REQUIREMENT NO. RD	25X1
OF	REFERENCES	,
E & ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE. OF RAISAL OF CONTENT IS TENTATIVE.	25X
	two-page report with a sketch (one sheet)	1
Mo no th	two-page report with a sketch (one sheet) oncerning the construction or an underground ammunition factory in the Matra buntains, in the area of Salgotarjan. The report states that the factory has on name but bears a number which is either 2310 or 2130. The report gives the number of employees and an estimate of daily output. It also describes	, 3
Mo no th th	two-page report with a sketch (one sheet) oncerning the construction or an underground ammunition factory in the Matra ountains, in the area of Salgotarjan. The report states that the factory has	3
Mo no th th	two-page report with a sketch (one sheet) oncerning the construction or an underground ammunition factory in the Matra ountains, in the area of Salgotarjan. The report states that the factory has oname but bears a number which is either 2310 or 2130. The report gives ne number of employees and an estimate of daily output. It also describes ne boilers and generators at the factory and states that three Soviet engineer ne boilers and generators at the factory and states that three Soviet engineer	3
Mo no th th	two-page report with a sketch (one sheet) oncerning the construction or an underground ammunition factory in the Matra ountains, in the area of Salgotarjan. The report states that the factory has oname but bears a number which is either 2310 or 2130. The report gives ne number of employees and an estimate of daily output. It also describes ne boilers and generators at the factory and states that three Soviet engineer ne boilers and generators at the factory and states that three Soviet engineer	3

STATE X ARMY X NAVY X AIR X FBI AEC

25X1

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

SECRET

SECRET

25X1

#### HUNGARY

#### MILITARY

#### Underground Ammunition Factory at JOBBAGYI

25X1

- In the MATRA mountains, in the area of SALGOTARIAN, between the villages of KISTERENYE and JOBBAGYI, construction of an underground ammunition factory was begun, in 1952, to Soviet specifications, and finished in 1954. Its entrance is completely camouflaged with rocks, bushes and scree, although before it is reached, AVH watchtowers and barbed-wire are encountered.
- 2. The factory has no name as such, but carries a number, which is either 2310 or 2130.
- The labour-force consists of about 1200 men,
  working in 3 shifts. The factory makes explosives and
  percussion caps which are filled there. Total output is
  not known

25X1

- factory has its own boilers and generators; the boilers are the BW type with mobile fire grate, and the two generators (one 350 HP, the other 250 HP) are by GANZ. This installation, apart from one boiler for heating the factory, is normally kept in reserve. The electricity is primarily for lighting, as most of the machines are pneumatic.
- 5. Three Soviet engineers are always present at the factory. It is not known whether any of the factory-products are delivered to the USSR.
- 6. A sketch and an associated legend are attached.

SECRET

CCERET CONTROL

L. CRIALS ONLY

, 25**Y**1

## SECRET

#### LEGEND.

- B. Entrance, with wall 10 metres high.
- Main corridor, 350 m. long, 6 m. wide and 7 m. high, arched, and lined with reinforced concrete. F.
- Central conveyor-belt transporting filled shells from SZ Room 8 into the store at Room 20.
  - Porter's lodge, with switchboard ı.
  - 2, Magazine for semi-products and raw meterials. 35 m x 25 m, partioned.
  - Chemicals mixing room, 30 x 35 m, employing 25 workers per shift. 3.
  - 4. Sludge-preparation room, 30 x 30 m, 16 men to a shift.
  - Hydraulic press room, with 3 presses, 20 x 28 m. 5. 12 workers per shift.
  - 5(a) Drying-room, 25 x 10  $\mathrm{m}$ .
  - Filling-room, 30 x 25 m, 25 workers per shift.
  - Testing and marking shop. 7.
  - 8. Laboratory.
  - 9. AVH guardroom.
  - 10. First aid room.
  - Special clothing and bath rooms. 11.
  - 11(a) Garage for electric transport-trolleys.
  - Boiler-house and heating plant. 12.
  - 13. Pump-house.
  - 14. Quality-control section.
  - 15. Machine-room containing percussion-cap aluminium presses, filling machines, LAMPART MVE 280 lathes, 4 Soviet automatic presses, and a grinding machine. 40 x 45 m. 45 workers per shift.
  - 16. Emergency exit.
  - 16(a)Bucket-line and emergency exit.
  - 17. Laboratory.
- Percussion-cap filling. 19. Mounting of caps was done by hand behind glass walls 15 cm thick. Each room 65 m x 40 m. 44 workers per
  - shift / room. Packing and storage, 50 m x 25 m. 30 workers per shift.

SECRÉT

